To: Manzanilla, Enrique[Manzanilla.Enrique@epa.gov]

Cc: Moxley, Bret[Moxley.Bret@epa.gov]; Calanog, Steve[Calanog.Steve@epa.gov]; Ebbert,

Laura[Ebbert.Laura@epa.gov]; Allen, HarryL[Allen.HarryL@epa.gov]; Hiatt, Gerald[Hiatt.Gerald@epa.gov]; Guria, Peter[Guria.Peter@epa.gov]; Lawrence, Kathryn[Lawrence.Kathryn@epa.gov]; Keener, Bill[Keener.Bill@epa.gov]

From: Tenley, Clancy

**Sent:** Sun 8/16/2015 4:13:55 AM

Subject: Re: EPA Statement on New Mexico Reopening Drinking Water Systems and Recreational Use

on the Animas and San Juan Rivers

Ok. I discusses with steve Austin who was not concerned

Sent from my iPhone

On Aug 15, 2015, at 6:47 PM, "Manzanilla, Enrique" < Manzanilla. Enrique@epa.gov > wrote:

Once all this releases please send to dr Benn at Navajo nation

Sent from my iPhone

Begin forwarded message:

From: "Edlund, Carl" < Edlund. Carl@epa.gov > Date: August 15, 2015 at 5:32:01 PM PDT

To: "Manzanilla, Enrique" < Manzanilla. Enrique@epa.gov >, "Hestmark, Martin"

< Hestmark. Martin@epa.gov >

Subject: FW: EPA Statement on New Mexico Reopening Drinking Water Systems and Recreational Use on the Animas and San Juan Rivers

From: Gray, David

**Sent:** Saturday, August 15, 2015 6:40 PM **To:** R6 GKM - Incident; R6 GKM - Managers **Cc:** Acevedo, Janie; Ruhl, Christopher

Subject: EPA Statement on New Mexico Reopening Drinking Water Systems and

Recreational Use on the Animas and San Juan Rivers

This statement is to use in response to NM announcement scheduled for tonight.

## EPA Statement on New Mexico Reopening Drinking Water Systems and Recreational Use on the Animas and San Juan Rivers

New Mexico announced its determination that drinking water systems and recreational activity along the Animas and San Juan rivers can resume based on water quality sampling results collected by both New Mexico Environment Department and the EPA.

Reopening drinking water system intakes and allowing recreational activities is a state and local decision and we believe they have taken appropriate steps in arriving at this this decision. EPA sampling results from the river collected last week similarly show that water quality conditions are returning toward preevent conditions.

We know the state has gone through a deliberative process in making this decision. EPA will continue to sample, analyze, and make data available to support local decision makers moving forward to allow them to make the best informed decisions.